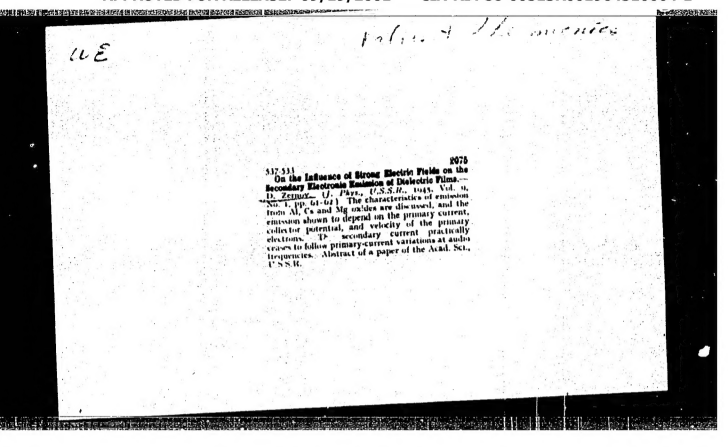
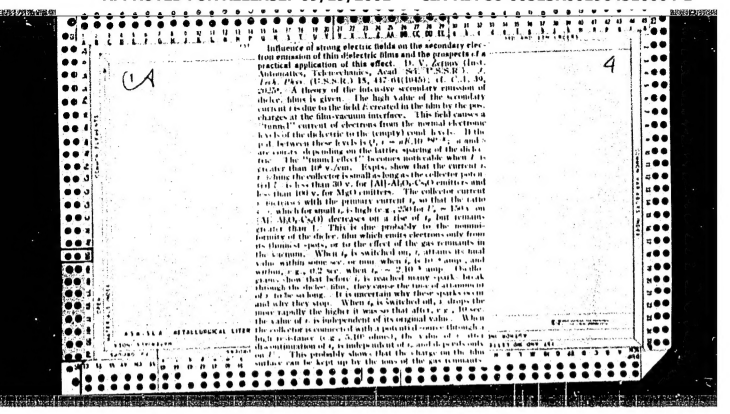
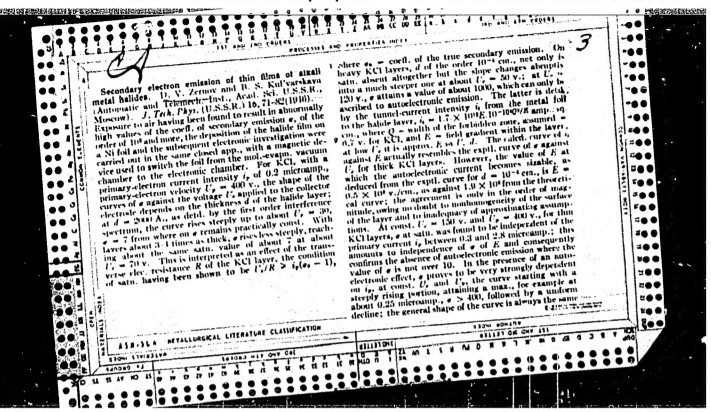
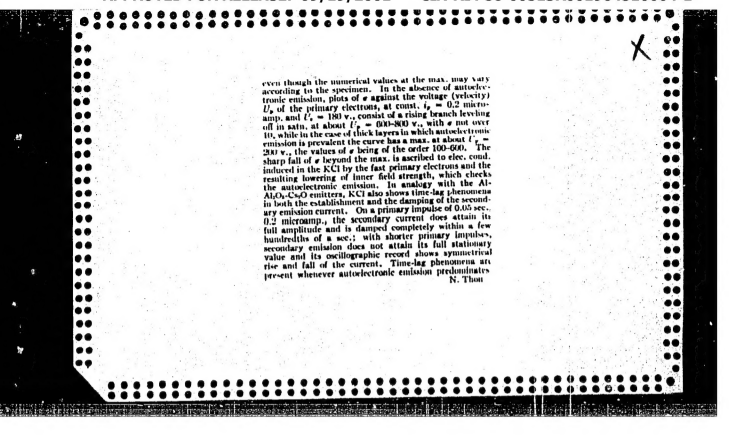
"APPROVED FOR RELEASE: 09/19/2001

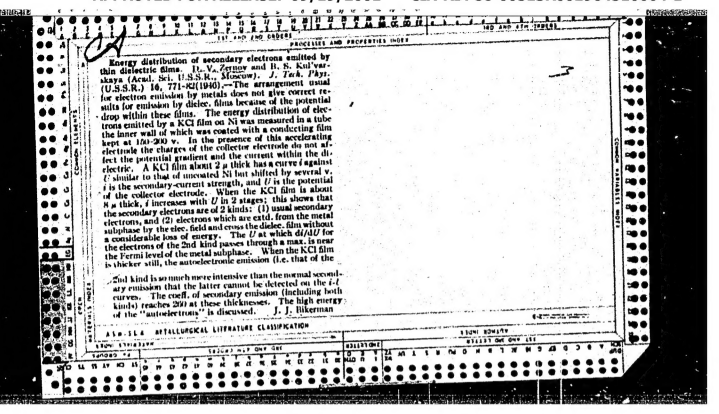
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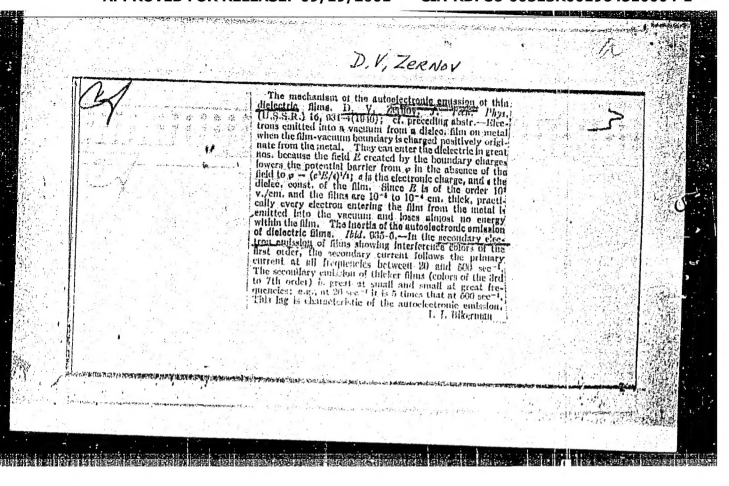












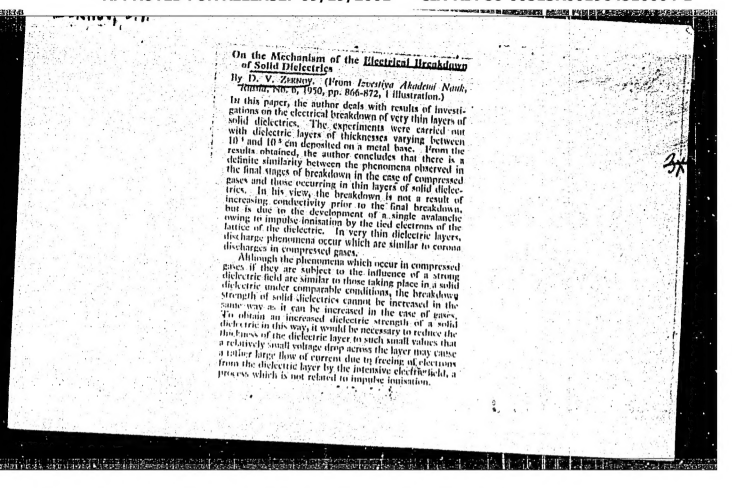
Temperature dependence of the electronic emission of dielectric films under the influence of the field of a positive surface charge. D. Y. Zernov and B. S. Kul'varskaya. Zhw. Tehh. Fiz. 17, 300 18(1047); cf. C.A. 41, 000 g.—By wave-mech. considerations, based on a tunnel effect through which the cond. zone of a dielec. layer becomes curiched in electrons originating in the metallic side of the emister, the relation between the c.d. of the emission, i, and the voltage E in the film, is, in its simplified form, $j = (2he^2/e^3\mu a^4)$ $(E^2/e^3)e^{-y_2O/4}E$, where $a = \text{lattice}^i$ const. $Q = \text{width of the forbidden zone sepg. the upper excupiced and the cond. zone of the dielec., and <math>\gamma = (e/h)$ $(ma/e)^{1/h}$. With the numerical values introduced, and $a = 3 \times 10^{-g}$ cm., $j = 8.3 \times 10^{-g} 4EE/Q) 10^{-m}Q/E$ amp./sq. cm., if E is in v./cm. and Q in v. With the potential at the surface of the dielec. Layer taken to be close to the collector electrode potential U, the relation between U and the emission current intensity I ought to be of the form $I = BU^n \times 10^{-g}U$, with $B = 8.3 \times 10^{-s} S/Q^{2g}$ (where $d = \text{thickness of the dielec. layer, <math>S = \text{its surface}$ area), and $B = 10^{g}Q^{2}U$. On the other hand, if the emission is due to an analog of the Schottky effect, consistinging the transfer of the schottky effect, consistinging the surface of the schottky effect, consistinging the consistinging the surface of the schottky effect, consistinging the surface of the surface of the surface of the schottky effect, consistinging the surface of the

of the penential district at the metal/district district of the same assumption as district, i.e. if Ed = U, the relation between U and I ought to be $I = I_0 \times 10 \text{eV}U$, with $a = 0.197/T \sqrt{a}$ and $I_0 = I_0/S$. In the theory based on consideration of the timel effect, temp. is not involved, and the emission should be independent of the temp. By the thermal-emission theory, the emission should decrease rapidly with falling temp. Rapts, with KCI films, at any single temp, do not permit decision between the 2 alternative theories; thus, at 15°, the exptl. curve (I' = 10.50 v.) is rendered as satisfactorily by $I = 0.29 I 3 \times 10^{-14} V$ as by $I = 6.3 \times 10^{-4} \times 10^{2.78} V$? (in microsamps.). Comparison of the calcd, and the exptl. values of the parameters is rather unfavorable to the tunnel-effect theory. For the coeff, a, the "Schottky-effect" theory gives values from 0.31 to 0.96, consistent with those obtained from expts., e.g., at 15°, a = 0.78. The exptl. I_0 is consistent with the "Schottky-effect" theoretical value if a < 1 e.v., e.g., at 15°, a = 0.08 e.v., which appears plausible, although lower than the value (2 e.v.) derived from the photoclee, effect from metal to

dielec. The exptl. temp. dependence contradicts both theories. At lower temps., -9, 0, and 15°, the slope of the straight lines $\log I = f(\sqrt{U})$ increases with riving temp., but above 30° it decreases. On the whole, preference is to be given to the theory of thermal ionization, promoted by the elec. field in the dielec. The fall of the emission with rising temp., observed at higher temps, can be attributed to a decrease of the field in the dielection of the surface charge by the ionic component of the current. The temp, dependence of I at lower temps, is qualitatively analogous to that of the pre-breakdown current in dielectries; the existing deviations may be due to space charges in the film. N. T.

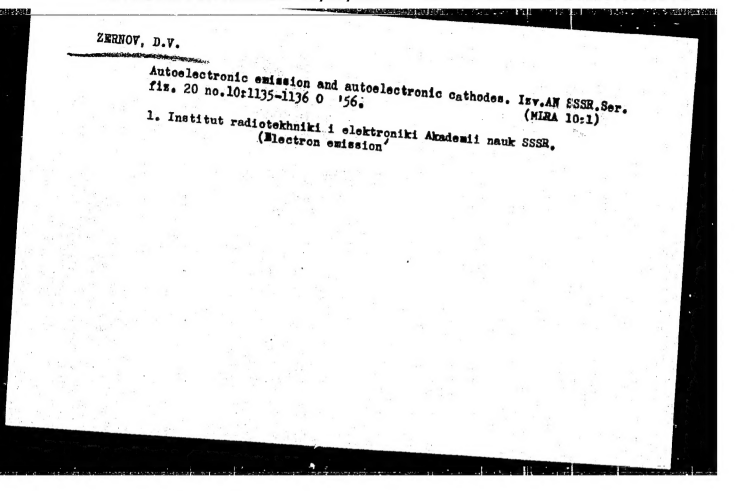
"APPROVED FOR RELEASE: 09/19/2001

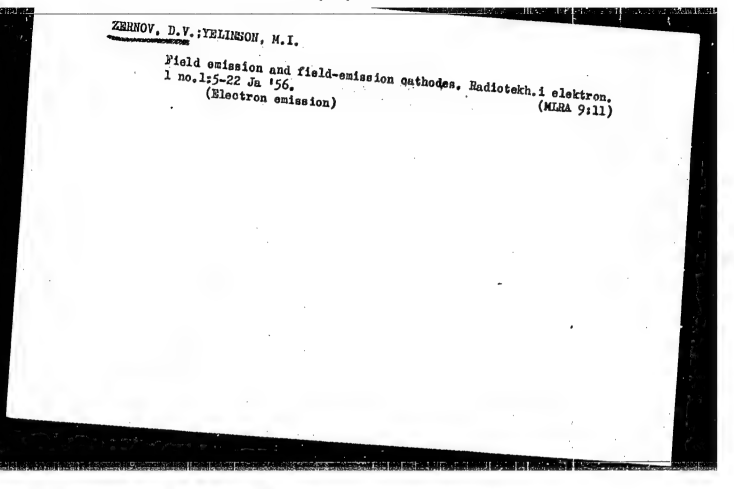
CIA-RDP86-00513R001964510004-1

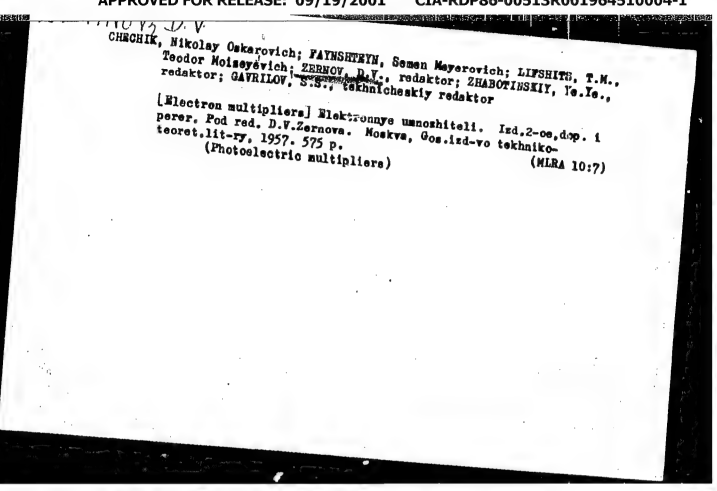


"Review of Possibilities of Development of New Types of Electronic Apparatus for Automatic and Telemechanical Constructions,"

paper read at the Session of the Acad. of Sci. USSR, on Scientific Problems of Automatic Avtomatika i telemekhanika, No. 2, p. 182-192, 1957.







9(0)

SOV/112-59-1-1505

Translation from: Referativnyy zhurnal. Elektrotekhnika, 1959, Nr 1,

AUTHOR: Zernov, D. V., Yelinson, M. I., and Kharchenko, A. M.

TITLE: Prospects for New Types of Electronic Devices for Automatic and

PERIODICAL: Sessiya AS USSR po nauchn. probl. avtomatiz. proiz-va, 1956,

ABSTRACT: Electronic devices are used in automatic and telemechanical systems for these purposes: (1) radiation primary elements (photoelectric devices), magnetic-field primary elements (magnetic-tape recorders), etc.; (2) amplifiers; (3) distributors (various pulse circuits that generate, convert, form, distribute, delay, count electric pulses, etc.); (4) converters of various types of signals; (5) multipliers and function tubes (used in computer-

Card 1/4

Developing

Prospects for New Types of Electronic Devices for Automatic and Telemechanic . type simulators); (6) storage devices for temporarily holding various signals available for subsequent readouts. In addition to conventional control-grid tubes, semiconductor devices, and various gas-discharge tubes, other electron devices are widely used: the devices acting as primary elements in transmission of movement, acceleration, pressure, magnetic field, etc., and special devices intended to replace a number of electron tubes; using a large number of tubes reduces reliability of a system as a whole. As a rule, the latter devices are of electron-beam type; a great flexibility of the electron beam, which under the influence of electric and magnetic fields changes its intensity and spatial position, is used. A detailed critical review of commercially-available photoelectric devices is given, and prospects of using them in various fields are indicated; an electron-beam device intended to reproduce signals from a magnetic tape is described. The circuit and characteristics of a device developed by IRE AN SESR are presented, as well

Card 2/4

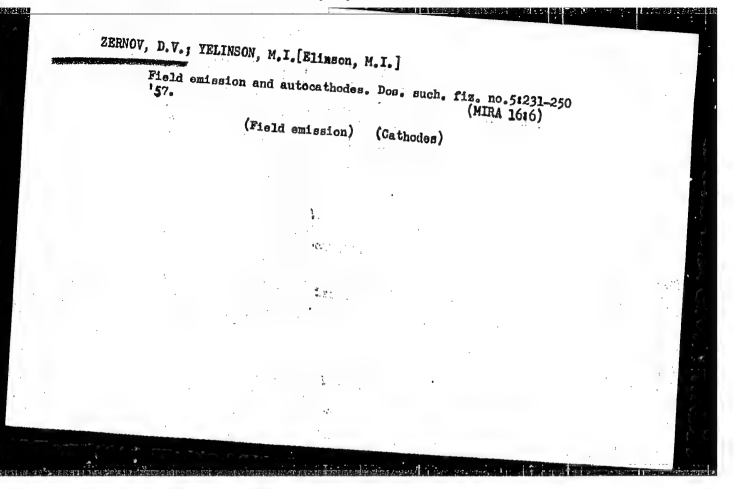
Prospects for New Types of Electronic Devices for Automatic and Telemechanic . as data on new high-transconductance tubes, grid-control secondary-emission tubes, beam-deflecting tubes, and electrometric tubes. A principal diagram is given of a simple 10-cavity ring trochotron developed by IRE AN SSSR; the trochotron develops output currents up to 10-12 ma and has output circuits independent of control and switching circuits. The trochotron can be used as a multichannel distributor for pulse counting, frequency division, modulating a single carrier by several audio channels, strobing and matrix circuits, coding, timing, etc. Information is submitted on a binary switch developed by IRE AN ESSR. A description is presented of electron-beam coding tubes and of secondary-emission contact tubes which are characterized by low internal resistance, about one kohm; the tubes can convert signals (DC into AC, change the type of modulation, help in noise elimination, or make reception more convenient, etc.); they can also serve for various types of switching, etc. Development of beam switching tubes with a small number of contacts in one envelope and multichannel tubes with a low input signal (10-100 microvolts and

Card 3/4

Prospects for New Types of Electronic Devices for Automatic and Telemechanic . lower) is promising. A few types of electron-beam multipliers and formatrons - the devices whose output current is a specified function of the input - i.e., function devices, are described. Data is also supplied on electron-beam storage tubes regularly produced in the USSR and on those described in foreign publications.

Ye.M.M.

Card 4/4



109-2-1-10/17

AUTHOR: Yelinson, M. I., and Zernov, D. V.

TITLE: On the Mechanism of Electron Emission from Thin Dielectric Layers Under the Influence of a Strong Electric Field (Malter Effect) (K voprosu o mekhanizme elektronnoy emissii tonkikh dielektricheskikh sloyev pod deystviyem sil'nogo elektricheskogo polya (effekt Moltera))

PERIODICAL: Radiotekhnika i Elektronika, 1957, Vol 2, Nr 1, pp 75-84 (USSR)

ABSTRACT: Existing notions of the mechanism of the Malter effect are considered in the article. It is pointed out that these notions cannot explain all the known experimental facts of today. A new viewpoint is offered and substantiated, which is based on an assumption that the potential within the dielectric film is

The Malter effect is described, and the substances whose films are capable of producing such an effect are listed. It is considered unquestionable that the fundamental factor causing emission from a dielectric film is a strong electric field within the film. It is not clear, however, which of the many phenomena caused by a strong electric field is the fundamental phenomenon in the mechanism

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4

On the Mechanism of Electron Emission from Thin Dielectric Layers (Cont.) of emission. A number of published experimental works are reviewed, and these inferences drawn: (A) Electron velocity spectrum comprises two groups,

slow and fast; the latter consists of Malter electrons. (B) Energies of Malter electrons are grouped around the Fermi level of the backing. (C) With film thicknesses close to the critical thickness, the width of the Malter-electron spectrum is relatively small (about 4 volts). For a film 50% thicker, the spectrum width is about 14 volts. (D) A variation of the work function of the collector material is associated with a shift of the velocity-distribution curve, just as

Two existing theories of the Malter emission are criticized and are either found to be unable to explain some of the known facts, or to be contradictory to them. The new qualitative theory of Malter effect offered by the authors is based on the following principal facts: (A) The Zener formula (reference 17) cannot be used for calculating field emission current from the metal backing into the dielectric; (B) A sharp rise in breakdown field intensity of thin dielectric films, starting from 2.10-5 cm and thinner, has been found experimentally and

Card 2/4

109-2-1-10/17

On the Mechanism of Electron Emission from Thin Dielectric Layers (Cont.)

substantiated theoretically. Film breakdowns, fluorescence of emission spots, self-sustaining of emission, etc., testify to the fact that non-elastic collisions of Malter electrons with lattice, i.e., excitation and shock ionization, take place within the film. Grouping of emitted electrons around the Fermi level of the backing with a relatively high barrier at the metal-dielectric boundary conclusively demonstrates the tunnel mechanism of electron transition from the backing into the dielectric film. Apparently, it can be assumed that practically all voltage drop is concentrated close to the surface of the backing (figure 4), within 250-100 A. It should also be assumed that the Malter emission has a steady-state nature. With very thin films, only a small part of fast electrons takes part in ionization; this part grows with the thickness of the film. It is natural to assume that at some spots of the film, the potential has a near-linear distribution. The authors examine in detail many experimental facts corroborating the above viewpoint. The irregular potential distribution within the film is due to spatial distribution of impurities within the film and also to the distribution of their energy levels, according to the authors. If this mechanism of

Card 3/4

On the Mechanism of Electron Emission from Thin Dielectric Layers (Cont.)

the phenomenon is correct, the Malter emission may be controlled by doping

There are 4 figures and 26 references, 10 of which are Soviet, in the article.

SUBMITTED: August 15, 1956

AVAILABLE: Library of Congress

1. Electrons--Velocity 2. Electrons--Energy cations 4. Mathematics--Applications 3. Dielectrics--Appli-

Card 4/4

YELINSON. Mordukh Il'ich; VASIL'YEV. Gennadiy Fedorovich: ZERNOV. D.V. red.; STAROKADOMSKAYA, Ye.L., red.; MURASHOVA, N.Ya., tekhn.red.

[Field emission] Avtoelektronnaia emissiia. Pod red. D.V.Zernova. Moskva, Gos.izd-vo fiziko-matem.lit-ry, 1958. 272 p. (HRA 12:2)

1. Chlen-korrespondent AN SSSR (for Zernov).

(Electron emission)

AUTHORS:

Alekseyeva, A.P., Basalayeva, N.Ya., Yelinson, M.I., Zernov, D.V., Kul'varskaya, B.S., Lifshits, T.M., Savitskaya, Ya.S., Sena, L.A., Shabel'nikova, A.E. and

TITIE:

The Eighth All-Union Conference on Cathode Electronics (8-ye vsesoyuznoye soveshchaniye po katodnoy elektronike)

PERIODICAL:

Radiotekhnika i Elektronika, 1958, vol 3, Nr 8,

ABSTRACT:

The conference took place during October 17 - 24, 1957 in Leningrad at the Fizik o-tekhnicheskiy institut AN SSSR (Physics-engineering Institute of the Ac.Sc.USSR). It was organised by the Soviet Ac.Sc. and was attended by Soviet scientists from Moscow, Leningrad, Kayev and other towns of the Soviet Union as well as by delegates from Hungary, Czechoslovakia and Romania. Altogether, over one hundred lectures were delivered at the conference. These were divided into the following sections: emission and the technology of thermion c cathodes;

secondary electron emission; photo-electron emission; field electron emission; cathode conductivity phenomena; ionic processes and gas discharges. Some of the papers

Cardl/2

The Eighth All-Union Conference on Cathode Electronics

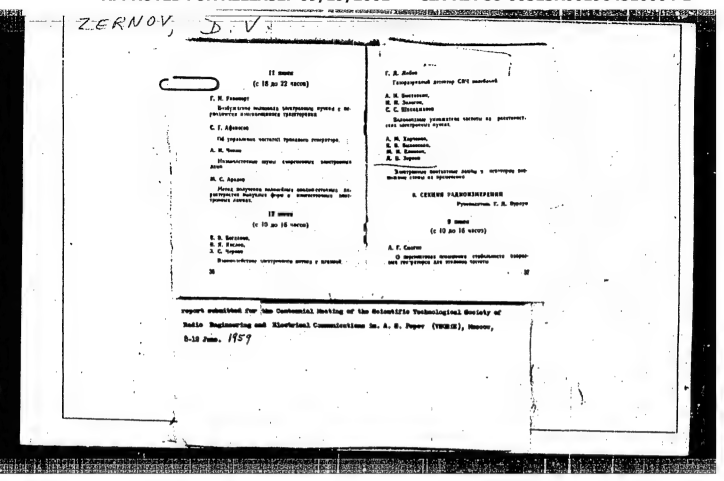
read at the conference are published in the present issue of the journal: in fact, all the papers in this issue were read at the conference. Some of the papers were published in an earlier issue of the journal (vol 2, are being published in "Izvestiya AN SSSR, Ser. Fiz" Nrs report gives brief summaries of a large number of the papers presented at the conference.

SUBMITTED:

February 4, 1958

Card 2/2

1. Cathodes (Electron tube) 2. Thermionic emission 3. Secondary 5. Field emission



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5/109/60/005/05/016/021 E140/E435

AUTHORS:

Bykhovskaya, Ye.V., Kharchenko, A.M., Yelinson, M.I. and Zernov, D.V.

TITLE:

Electron-Beam Switching Tubes b

PERIODICAL: Radiotekhnika i elektronika, 1960, Vol 5, Nr 5,

pp 849-857 (USSR)

ABSTRACT:

The theory of beam switching tubes is discussed and then certain types of single-contact and multi-contact tubes and their basic parameters are described. The singlecontact tubes have low internal resistance in the conducting stage 1.5 to 2.5 kM and substantial operating currents up to 20 mA with high resistance (104 MO) in the open state. The multi-contact tubes have 5 to 10 contacts with resistances of 5 to 10 k Ω with operating currents up to 2 mA. High-voltage tubes permitting the switching of signals at potentials higher than 1 kV have also been developed. There are 15 figures

SUBMITTED:

and 3 references, 2 of which are German and 1 English. February 7, 1959

Card 1/1

5/109/60/005/05/020/021 E140/E435

AUTHORS:

Basalayeva, N. Ya., Vikhlyayeva, R. P., Zhdan, A. G. Zernov, D.V., Kofanova, T.I., Pervova, L.Ya.,

Politova, N.M., Polyakova, M.A., Popov, E J., Spivak, Shabel'nikova, A.E. and Yasnopol'skaya, A.

TITLE:

Report on the Ninth All-Union Conference on Catlaide Electronics

PERIODICAL: Radiotekhnika i elektronika, 1960, Vol 5, Nr 5,

pp 866-879 (USSR)

ABSTRACT:

This conference took place in Moscow from 21-28th October 1959 with the participation of Soviet scien its and guests from Hungary, Eastern Germany, the Chinesa Peoples' Republic and Czechoslovakia. The chairman of the organization committee was Academician Vekshinskiy. The report consists of brief abstracts of 125 papers presented at the plenary sessions and the sections of the conference. 15 Reports were presented in the section on surface properties of solids dealing with electron adsorption and structural properties of active surface Electron-optical studies of "patch fields" on emitting surfaces were discussed. 6 Papers on the

Card 1/2

29321

\$/109/61/006/010/019/027 D/246/D302

9,3130 (1003,1138,1160,133)

AUTHOR :

Basalayeva, N.Ya., Yekimenko, T.M., Yelinson, M.I., Z.rnov, D.V., Savitskaya, Ya.S., and Yasnopol'skaya,

A. A.

TITLE:

Investigating some properties of a cold magnesium-

-oxide cathode with telf-enhancing emission

PERIODICAL:

Radiotekhnika i elektrolika, v. 6, no. 10, 1961,

172 - 1740

The aim of this work was to study some preferties of cold magnesium oxide cathodes which were not investigated in technical literature. In the experimental apparatus, cathodes made by cataphoresis and spraying were used, with varying thicknesses (6 - 35 µ and 12-60 µ, respectively). They both had high phoseness (80 % of the total volume). They had nickel substrate of the tape NM (magnesis) and restricted middle manufacture added) and restricted middle manufacture. nesium added) and platinized nickel. The instrument used was a diode with tubular cathode of oval cross-section and a mesh-anode. The starter used was a thin (1.00 μ ϕ) tungsten filament. The ca-Card 1/6

29321 \$/109/61/006/010/019/027 D246/D302

Investigating some properties

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thode was activated by baking it for 10 min. at 850°C. Number of specimens approx. 400 Their volt-ampere characteristics commessonded to those in the literature. a) To investigate the effect of oxygen, specimens were oxidized in cycles, at 850°C in atmosphere, exarting at 0.1 mm of Hg pressure. Then the max. stable current, Ie was measured with the corresponding potential difference, Ua, between anode and cathode. Ie/Ua was then taken as an approximate criween anode and cathode. Ie/Ua was then taken as an approximate criverion of the quality of the cathode. Fig. 4 shows Ie/Ua as a function of the number of cycles (N) for cataphoresis cathodes. Fig. 5 tion of the number of cycles (N) for cataphoresis cathodes. Fig. 5 tion of the number of cycles (N) for cataphoresis cathodes. Fig. 5 tion of the number of cycles (N) for cataphoresis cathodes. Fig. 5 tion of the number of cycles (N) for cataphoresis cathodes. Fig. 5 tion of the number of cycles (N) for cataphoresis cathodes. Fig. 5 tion of the number of cycles (N) for cataphoresis cathodes. Fig. 5 tion of the number of cycles (N) for cataphoresis cathodes. Fig. 5 tion of the number of cycles (N) for cataphoresis cathodes. Fig. 5 tion of the number of cycles (N) for cataphoresis cathodes. Fig. 5 tion of the number of cycles (N) for cataphoresis cathodes. Fig. 5 tion of the number of cycles (N) for cataphoresis cathodes. Fig. 5 tion of the number of cycles (N) for cataphoresis cathodes. Fig. 5 tion of the number of cycles (N) for cataphoresis cathodes. Fig. 5 tion of the number of cycles (N) for cataphoresis cathodes. Fig. 5 tion of the number of cycles (N) for cataphoresis cathodes. Fig. 5 tion of the number of cycles (N) for cataphoresis cathodes. Fig. 5 tion of the number of cycles (N) for cataphoresis cathodes. Fig. 5 tion of the number of cycles (N) for cataphoresis cathodes. Fig. 6 tion of the number of cycles (N) for cataphoresis cathodes. Fig. 6 tion of the number of cycles (N) for cataphoresis cathodes. Fig. 6 tion of the number of cycles (N) for cataphores

Card 2/6

ZERNOV, D.V.

BERG, A.I., glav. rod.; TRAPEZNIKOV, V.A., glav. rod.; BERKOVICH, D.M.,

zaml glav. rod.; LERNER, A.Ya., doktor tokhm. naul., prof.,

zam. glav. rod.; AVEN, O.I., rod.; AGEYKIN, D.I., rod.; kend.

tekhm. nauk, dots., rod.; AYZERNAN, M.A., rod.; VENIKOV, V.A.,

doktor tokhm. nauk, prof., rod.; VORONOV, A.A., doktor tokhm.

nauk, prof., rod.; GAVRILOV, M.A., doktor tokhm. nauk, prof.,

rod.; ZERNOV, D.V., rod.; IL'IN, V.A., doktor tokhm. nauk,

prof., rod.; KITOV, A.I., kand. tokhm. nauk, rod.; KOGAN, B.YA.,

doktor tokhm. nauk, rod.; KOSTOUSOV, A.I., rod.; KRINITSKIY.

N.A., kand. fiz.-mat. nauk rod.; LEVIN,G.A.,prof.rod.;

LOZINSKIY, M.G., doktor tokhm. nauk, rod.; IOSSIYEVSKIY, V.I.

rod.; MAKSAREV, Yu.Te., rod.; MASLOV,A.A.,doktor tokhm.nauk,

prof., rod.; SOTSKOV, B.S., rod.; TIMOFEYEV, P.V., rod.;

USHAKOV, V.B., doktor tokhm. nauk, rod.; FEL'DBAUM, A.A.,

doktor tokhm. nauk, prof., rod.; TIMOFEYEV, P.V., rod.;

KHARKEVICH, A.A., rod.; KHRAMOY, A.V., kand. tokhm. nauk, rod.;

TSYPKIN, Ya.Z., doktor tokhm. nauk, prof., rod.; CHEINUSTKIN,

A.B., kand. tokhm. nauk, rod.; SHREYDER, Yu.A., kand. fiz.
mat. nauk, dots., rod.; BOCHAROVA, M.D., kand. tokhm.nauk,

starshiy nauchnyy rod.; DELONE, N.N., inzh., nauchnyy rod.;

BARANOV, V.I., nauchnyy rod.; PAVLOVA, T.I., tokhm. rod.

(Continued on next card)

BERG, A.I. (continued). Card 2.

[Industrial electronics and automation of production processes] Avtomatizatsiia proizvodstva i promyshlennaia elektronika. Glav. red. A.I.Berg i V.A.Trapeznikov. Moskva, Gos.nauchn. izd-vo "Sovetskaia Entsiklopediia." Vol.1. A - I. 1962. 524 p.

(MIRA 15:10)

1. Chlen-korrespondent Akademii nauk SSSR (for Sotskov, Kharkevich, Zernov, Timofeyev, Popkov).

(Automatic control) (Electronic control)

L 12923-63 EWM(1)/EWG(k)/EWP(q)/EWT(m)/ES(w)-2/BDS AFFTC/ASD/SSD/ ESD-3 Pz-4/Pab-4 JD/AT/IJP(C) ACCESSION NR: AP3000573 \$/0109/63/008/005/0878/0880 Basalayeva, N. Ma.; Yelinson, M. I.; Zernov, D. V. 73 TITLE: Relationship of welf-sustained MgO, cathode emission to temperature SOURCE: Redictekhnika i elektronika, v. 8, no. 5, 1963, 878-880 TOPIC TAGS: self-sustained cathode emission, liquid-nitrogen temperature ABSTRACT: A device has been developed for investigating variations of the selfsustained cold-cathode emission from an MgO cathode with changes in temperature within a range from -196 to +5000. The MgO layer was deposited along the center portion of a 3-mm diemeter nickel tube closed at one end, which was then sealed in a glass flask. Heating was effected by passing current through the sector of the tube bearing the MgO; the sector was cooled by filling the tube with liquid nitrogen. Prior to making temperature measurements the device was submerged in liquid nitrogen in order to avoid local condensation of residual gases and vapors upon cooling of the cathode. Measurements have shown that at a temperature close to -1960 self-sustained emission stopped completely. From -120

to -1600; a few microamperes of self-emission was achieved. With a further

L 12923-63 ACCESSION NR: AP3000573 increase in temperature, current increased slowly at first and then rolle rapidly, passing to a maximum at about 2000, and afterwards dropped off steadily up to the 5000 test level. A different curve was generated by decreasing temperatures, giving a hysteresis ascribed to residual effects in the cathode. It is suggested that the sharp drop of emission with decrease in temperature is due to the accumulation of space charges resulting in a field distribution within the surface layer which inhibits emission. The decrease at high temperature is due to the decrease of field within the layer owing to an increase in its conductivity. Orig. art. has: 3 figures. ASSOCIATION: none SUBMITTED: 12Jan63 DATE ACQ: 30May63 ENCL: 00 SUB CODE: PH NO REF SOV: 003 Card 2/2

EWT(1)/EWJ(k)/EWT(m)/BDS/ES(w)-2--AFFTC/ASD/ESD-3/SSD-1. 10490-63 Pz-4/Pab-4--AT/EH ACCESSION NR: AP3000574 5/0109/63/008/005/0881/0883 AUTHOR: Basalayeva, N. Ya; Yelinson, H. I.; Zernov, D. V.; Savitskaya, Ya. S. The role of porosity of cathodes with self-sustained emission SOURCE: Radiotekhnika i elektronika, v. 8, no. 5, 1963, 881-883 TOPIC TAGS: cold cathode, self-sustained emission, nonporous surface, emitter porosity, current emission, anode voltage, dielectric material, uniform magnetic field ABSTRACT: A device has been developed for the investigation of the distribution of cold-cathode self-sustained emission from a nearly nonporous surface in order to establish a correlation between the emission phenomenon and emitter porosity. Alog was selected as the dielectric material because of its low porosity and was deposited in thicknesses between several hundred and several thousand Angstroms. The entire device was placed in a uniform magnetic field directed perpendicular to the cathode survace, so that the pattern of current emission could be observed on a fluorescent screen. The behavior of emission as a function of anode voltage and time elapsed after the application of starting current is described. After Card 1/2

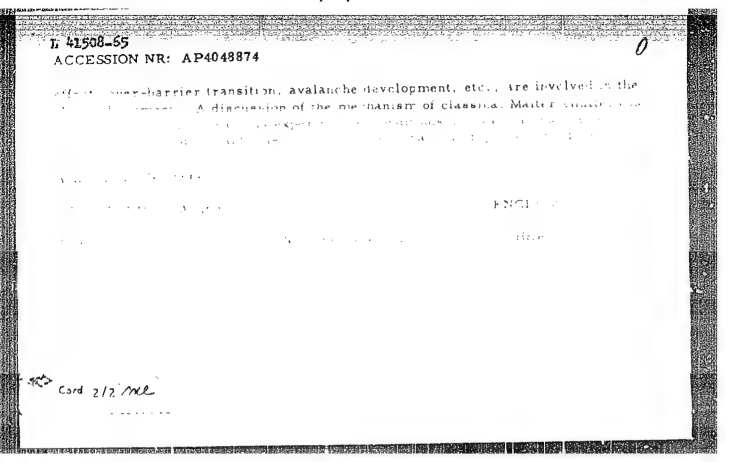
L 10490-63 ACCESSION NR: AP3000574		0	
testing, the tube was dismount	ed and the distribution of pores	in the Al ₂ 0 ₃ layer	
the emission originated from 1 where the film was apparently	showed that at film thicknesses to 3 centers located close to the thinner and contained fissures.	ne cathode ends, The main part of	
the cathode where no pores we	re detected did not emit. In fi the presence of individual point	lms of several	
-densely-and-uniformly distribu	ted on the cathode surface, and a	corresponding	
densely and uniformly distribution of porosity distributions	ted on the cathode surface, and a on were observed. It appears for	m the Al ₂ O ₃ tests	
densely and uniformly distributed pattern of porosity distributed that some porosity is a requision should not be arbit	ted on the cathode surface, and a	m the Al ₂ O ₃ tests However, this ric materials, which	
densely and uniformly distributed pattern of porosity distributed that some porosity is a requision should not be arbit	ted on the cathode surface, and a on were observed. It appears for ite for self-sustained emission. rarily extended to other dielects	m the Al ₂ O ₃ tests However, this ric materials, which	
densely and uniformly distribute pattern of porosity distribute that some porosity is a requision should not be arbit may possibly emit from compact	ted on the cathode surface, and a on were observed. It appears for ite for self-sustained emission. rarily extended to other dielects	m the Al ₂ O ₃ tests However, this ric materials, which	
densely and uniformly distribute pattern of porosity distribute that some porosity is a requise conclusion should not be arbit may possibly emit from compact ASSOCIATION; none	ted on the cathode surface, and a on were observed. It appears for ite for self-sustained emission. rarily extended to other dielects (non-porous) layers. Crig. art.	corresponding m the Al ₂ O ₃ tests llowever, this ric materials, which has: 3 figures.	
densely and uniformly distribute pattern of porosity distribute that some porosity is a requise conclusion should not be arbit may possibly emit from compact ASSOCIATION: none SUBMITTED: /12Jan63	ted on the cathode surface, and a on were observed. It appears for ite for self-sustained emission. rarily extended to other dielectration-porous) layers. Grig. art. DATE ACQ: 30May63	corresponding the Al ₂ O ₃ tests llowever, this ric materials, which has: 3 figures.	

SOURCE: Radiotekhnika i elektronika, v. 9, no. 11, 1964, 1903-1919

TOPIC TAGS: electron emission, dielectric layer

ASSTRACT: Based on 1936-63 Western and 1937-64 Soviet sources, the review constitute value is inclinations of electron emission from metal-backed dielectric materials and a strong first of field. The emission from metal-backed dielectric constitute and structures $\lambda = \lambda_{2/2} + \lambda_{2/2}$

Card 1/2



VVEDENSKIY, B.A., glav. red.; VUL, B.M., glav. red.; SHTEYNMAN, R.Ya., zam. glav. red.; BALDIN, A.M., red.; VONSOVSKIY, S.V., red.; GALANIN, M.D., red.; ZEHLOV, D.V., red.; ISHLINSKIY, A.Yu., red.; K. 'ITSA, P.L., red.; KAPTSOV, N.A., red.; KOZODAYEV, M.S., red.; LEVICH, V.G., red.; LOYTSYANSKIY, L.G., red.; LUK'YANOV, S.Yu., red.; MAIYSHEV, V.I., red.; MIGULIN, V.V., red.; REBINDER, P.A., red.; SYRKIN, Ya.K., red.; TARG, S.M., red.; TYAPLIKOV, S.V., red.; FEYNBERG, Ye.L., red.; KHAYKIN, S.E., red.; SHUBNIKOV, A.V., red.

[Encyclopedic physics dictic ary] Fizicheskii entsiklopedicheskii slovar'. Moskva, Sovetskaia Entsiklopediia. Vol.4. 1965. 592 p. (MIRA 18:1)

SOBOLEVA, Nina Aleksandrovna; BERKOVSKIY, Arkadiy Grigor'yevich; CHECHIK, Noson Osherovich; YELISEYEV, Reyngol'd Yevgen'yevich; ZERNOV, D.V., red.; CHEBOTAREVA, A.V., red.

[Photoelectronic instruments] Fotoelektronnye pribory. Moskva, Nauka, 1965. 592 p. (MIRA 18:12)

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CIA-RDP86-00513R001964510004-1

L 07096-67 EWT(1)/EWT(m)/EWP(t)/ETI IJP(c) JD/AT ACC NR: AP6019000 SOURCE CODE: UR/0109/66/011/006/1100/1106

AUTHOR: Polyakova, M. A (Deceased) Zernov, D. V.

ORG: none

TITLE: Photoelectric and optical properties of tellurium-rubidium photocathodes

SOURCE: Radiotekhnika i elektronika, v. 11, no. 6, 1966, 1100-1106

TOPIC TAGS: photocathode, UV receiver, TELLURIUM, RUBIDIUM, OPTIC

ABSTRACT: The results are reported of an experimental study of (a) the effect of the degree of activation of Te by Rb on the spectral characteristics of Te-Rb photocathode and (b) the effect of the thickness of Te layer on the photocathode sensitivity at $\lambda = 2600$ Å with frontal and rear illumination. The results of the study can be used in designing sun-blind 2000-3000 Å receivers. The best spectral characteristics were obtained when Te was activated by Rb vapor and the

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photocurrent was monitored; the photocathode was illuminated by a bactericide lamp whose maximum radiation lay at $\lambda = 2537$ Å; optimal activation resulted when the process was stopped after a maximum photocurrent had been attained. An excess of Rb resulted in a higher sensitivity in the over-3000 Å band. With frontal illumination, the Te-Rb photocathode sensitivity to 2600-Å radiation increased with the thickness of the Te layer up to 200 Å, and beyond that thickness, varied but little. With the rear illumination, the maximum sensitivity corresponded to a Te layer thickness of about 60 Å. Plots of optical transmissivity and quantum yield of the Te-Rb photocathode vs. photon energy are shown. Orig. art.

SUB CODE: 09 / SUBM DATE: 27Jan66 / ORIG REF: 001 / OTH REF: 006

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"APPROVED FOR RELEASE: 09/19/2001

CIA-RDP86-00513R001964510004-1

£ 38900-66 EWT(1) SOURCE CODE: UR/0109/66/011/005/0966/0967 ACC NR: AP6029724 AUTHOR: Zernov, D. V.; Timofeyev, P. V.; Fursov, V. S.; Migulin, V. V.; Spivak, G. V. Spasskiy, B. I.; Milender, R. A.; Grozdover, S. D.; Shemayev, A. M.; Solntsev, G. S.; Kuzovnikov, A. A.; Zaytsev, A. A.; Vasil'veva, M. Ya.; Mitsuk, V. Ye.; Dubinina, Ye. M.: Zheludeva. G. A. ORG: none TITLE: Nikolay Aleksandrovich Kaptsov SOURCE: Radiotekhnika i elektronika, v. 11, no. 5, 1966, 966-967 TOPIC TAGS: electric engineering personnel, magnetron, klystron, corona discharge, gas conduction, gas discharge plasma ABSTRACT: N. A. Kaptsov passed away 10 February 1966. He was a student of the famous P. N. Lebedev, and performed many fundamental investigations in the development of modern electronics. He was the creator and leader of the chair of electronics of Moscow State University. He developed the concept of phase grouping of electrons. His ideas are the basis for the development of the magnetron and klystron 25 He developed the concept explaining the phenomenon of corona discharge. He also developed ideas connected with formation of gas conduction and phenomena in a gaseous-discharge plasma. Kaptsov served for years as the head of the physical laboratory and consultant to the Moscow Electron Tube Flant. He was the author of numerous books, including "Physical Phenomena in Vacuum and in Gases, which was translated into foreign languages; he also created and taught numerous electronics courses. [JPRS: 36,501] SUB CODE: 05, 09 / SUBM DATE: none Card 1/1/11/17

Potentials for economizing on cement in construction. Stroitel', no.4:30 Ap '61. (Concrete—Guring)

NOSENKO, Nikolay Yevlampiyevich; PIGOLEV, S.V., red.; ZERNOV, G.M., otv. za vypusk; SUKHAREVA, R.A., tekhn.red.

[Mechanization and automation in the construction industry]
Mekhanizatsiis i avtomatizatsiis v stroitel'stve. Moskva, 1960.
67 p. (Moskovskii dom nauchno-tekhnicheskoi propagandy. Peredovoi opyt proizvodstva. Sariis: "Stroitel'stvo," vyp. 12).

(MIRA 14:1)

(Building machinery) (Construction industry)
(Automatic control)

ZERNOV, Georgiy Silych; FOMINYKH, Vadim Nikolayevich; GETLING, Yu., red.; KVITKA, V., khudozh.-tekhn.red.

[Solicitude for our city] Zabota o rodnom gorode; iz opyta raboty Alapaevskoi partiinoi organizatsii. Sverdlovsk, Sverdlovskoe knizhnoe izd-vo, 1957. 54 p. (MIRA 13:2)

1. Sekretar' Alapayevskogo gorkoma Kommunisticheskoy partii Sovetskogo Soyuza (for Zernov). 2. Instruktor obkoma Kommunisticheskoy partii Sovetskogo Soyuza (for Fominykh).

(Alapaevsk-Building)

UTENKOV, Vladimir Fedorovich; VLASOVA, Mariya Andreyevna; FRENKEL:, I.M., red., ZERNOV, G.M., otv. za vypusk; SUKHAREVA, R.A., tekhn.red.

[Special problems in and methods for conducting building operations under winter conditions] Osobennosti i metody proizvodstva stroitel'nykh rabot v zimnee vremia. Moskva, Ob-vo po rasprostrameniiu polit. i nauchn.znanii RSFSR, 1959. 34 p. (Moskovskii dom nauchnotekhnicheskoi propagandy, Peredovoi opyt proizvodstva. Seriia: Stroitel'stvo, no.1).

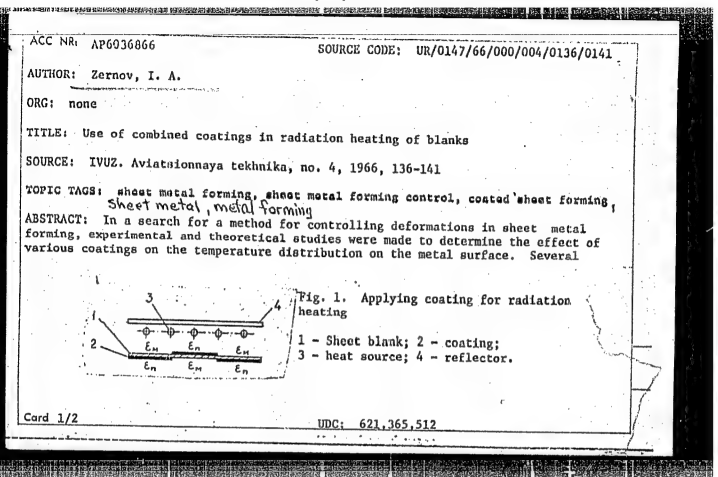
(MIRA 13:6)

(Building-Cold weather conditions)

EZDRIN, Konstantin Borisovich; FINKINSHTEYN, Boris Abramovich; VERSHININ, N.V., red.; ZEHNOV, G.M., otv. za vypusk; SUKHAREVA, R.1., tekhn.red.

[Houses built of large keramzit-concrete panels; construction of block 11 in Novyye Cheremushki] Doma iz krupnykh keramzitebe-tonnykh panelei; opyt stroitel stva 11-go kvartala Novykh Cheremushek. Moskva, 1959. 36 p. (Moskovskii dom nauchno-tekhnicheskoi propagandy. Peredovoi opyt proizvodstva. Seriia: Stroitel stvo, vyp. 5).

(Moscow-Apartment houses)



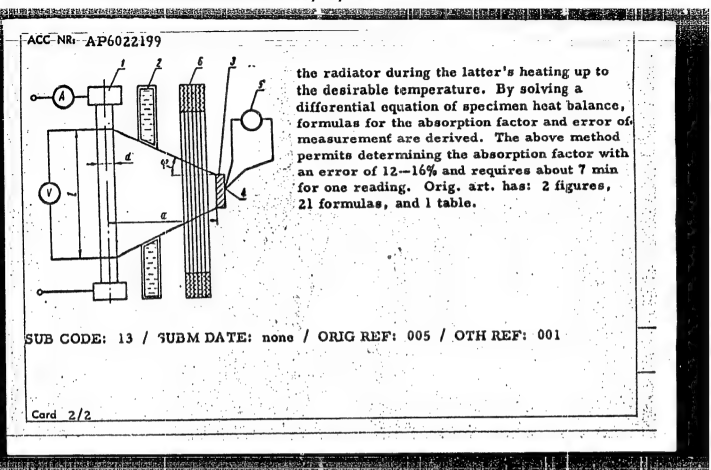
ACC NR: AP6036866

coating materials, such as a colloidal graphite suspension in water and molybdenum disulfide, were tested. The coatings were applied to certain parts of the sheet blanks prior to heating and forming. To increase the coefficient of heat absorption up to 5%, soot was added. In the experiments, an OT4 titanium-alloy blank (1.03 mm thick; absorption coefficient 0.45) was coated with a layer of lubricant 0.1—0.3 mm thick having an absorption coefficient of 0.9 (see Fig. 1) and radiation heated. The temperature reached 592C in the center of the blank and 452C on the periphery. The experiments showed that the use of coatings makes it possible to obtain different temperatures on the blank surface, and thus to control the distribution of deformation and improve the quality of formed parts. Orig. art. has: 7 figures and 19 formulas.

SUB CODE: 13/ SUBM DATE: 23Nov65/ ORIG REF: 001/ ATD PRESS: 5108

Card 2/2

ACC-NR: AP6022199	SOURCE COD	E:_UR/0115/6	6/000/005/00	29/0033	
AUTHOR: Zernov, I. A.					
The second secon					
ORG: none					
TITLE: Determining the in	ntegral absorption fac	tor in radiatio	a-type heatin		
SOURCE: Izmeritel'naya t	ekhnika, no. 5, 1966	, 29-33			1
TOPIC TAGS: heat transfe	r heat absorption	heating o	ngmee	union 1	
		• ; V	U	() 小小、缓	
ABSTRACT: A new method	l of determining the l	eat-absorption	factor under	industrial	
conditions is set forth. The	e absorption-factor v	alue is determ	ined from a l	it in	
curve of the test speciment question can be used as a s	ource of radiation. I	Experiments ar	e conducted	vith larger	1
specific radiation fluxes an	d at moderate (under	100C) tempera	tures. A rad	iation flux	
rom radiator l (see figure) passes diaphragm	and strikes th	ermally-insu	lated sheet	
pecimen 3. Thermocouple Water-cooled copper diaph	4 and potentiometer	d that only the	thermal flux	from the	1
water-cooled copper diaph working segment of rod 1 f	ragm 2 is so arrange alls on the specimen.	Shield 6 insu	ates the spec	imen from	
naming napirona as gam s s					
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STREET, STREET,

PHASE I BOOK EXPLOITATION

SOV/5025

Zernov, Igor' Alekseyevich, and Lev Andreyevich Konorov

- Teoreticheskiye osnovy tekhnologii i protsessy izgotovleniya detaley samoletov (Theoretical Basis of the Technology and Manufacturing Processes of Aircraft Parts) Moscow, Oborongiz, 1960. 631 p. Errata slip inserted. 8,000 copies printed. (Series: Tekhnologiya samoletostroyeniya)
- Ed. (Title page): D. V. Golyayev, Professor; Reviewers: Khar'kov Aviation Institut and S. S. Bekin, Engineer; Ed.: A. I. Sokolov, Engineer; Ed. of Publishing House: M. F. Bogomolova; Tech. Ed.: V. I. Oreshkina; Managing Ed.: S. D. Krasil'nikov, Engineer.
- PURPOSE: This textbook is intended for students at aviation institutes of higher education. It may also be used by engineers and technicians in the aviation industry.
- COVERAGE: The book, the first of a 2-volume work, describes general aircraft production methods, including the interchangeability of parts, industrial productivity, production costs, mechanization,

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Theoretical Basis (Cont.)

SOV/5025

automation, and standardization. Technological processes in the production of aircraft parts by forging, casting, sheet-metal forming, and from profiles and thin-walled tubing are discussed. The book is used in the course on the theory of aircraft construction given at the Moskovskiy aviatsionnyy institut. (Moscow Aviation Institute). Chs. III and VI-VIII of Part I, and Part III were written by L. A. Konorov; Chs. III-V of Part I, and Part II, by I. A. Zernov; Ch. I was written jointly by the authors. The authors thank Professor V. V. Boytsov, Docent I. T. Belyakov, and Candidate of Technical Sciences N. M. Biryukov. There are 13 references, all Soviet.

TABLE OF CONTENTS:

Foreword

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PART I. GENERAL PROBLEMS OF AIRCRAFT CONSTRUCTION TECHNOLOGY

Ch. I. General Concepts and Determinations
1. Subject of aircraft construction technology

5

Card 2/13.

ZERNOV, Igor' Alekseyevich; KONOROV, Lev Andreyevich; HEKIN, S.S., ipsh., retsepzent; GOLYAYEV, D.V., prof., red.; SOKOLOV, A.I., inzh., red.; BOGOMOLOVA, M.F., izdat.red.; ORESHKINA, V.I., tekhn.red.

[Theoretical technological fundamentals and processes for manufacturing airplane parts] Teoreticheskie osnovy tekanologii i protsessy izgotovleniia detalei samoletov. Pod obshchei red. D.V.doliaeva. Moskva, Gos.nauchno-tekhn.izd-vo Oborongis, 1960. 631 p. (MIRA 13:12)

(Airplanes -- Design and construction)

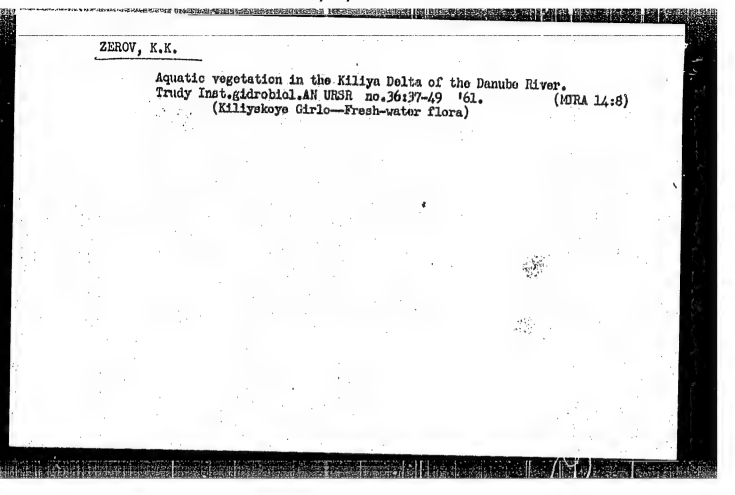
ZERNOV, I.A., kand. tekhn. nauk.

Selecting the variant of technological process which would garantee the minimum production cost. Trudy MAI no.91:80-105
157. (Engineering--Estimates and costs)

MARKOVSKIY, Yu.M. [deceased]: ZERNOV, K.K.

Hydrobiological Study of the middle Dnieper and a prognosis of the biological cycle in Kremenchug Reservoir. Vop.ikht. no.5:150-162 '55. (MLRA 9:5)

1. Institut gidrobiologii Akademii nauk USSR.
(Dnieper River--Fresh-water biology)



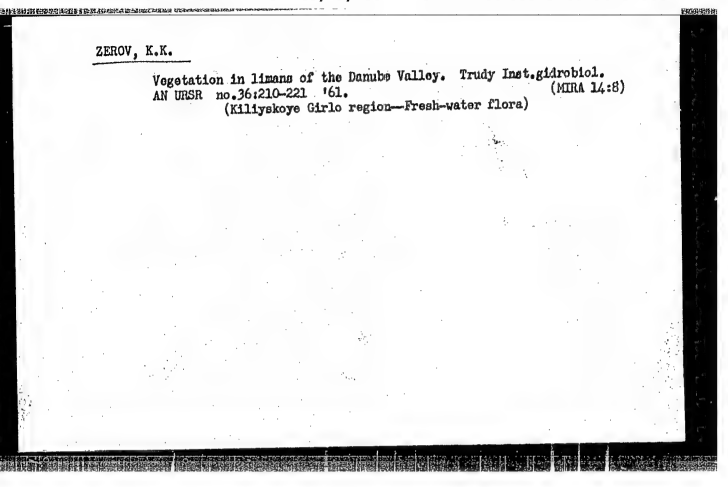
VLADIMIROVA, K.S.; ZEROV, K.K.

Physicogeographical survey of limans of the Danube Valley.
Trudy Inst.gidrobiol.aN URSR no.36:185-193 '61. (MIEA 14:8)

(Killyskoye Cirlo region—Lagoons)

"APPROVED FOR RELEASE: 09/19/2001 CIA-F

CIA-RDP86-00513R001964510004-1



ZERNOV, L.; KUTS, V.

Improve accounting for production and calculation of the cost of products. Bukhg. uchet 15 no.2:23-26 F '58. (MIRA 11:3) (Costs, Industrial) (Accounting)

ZENOVA, L.P.

Distributing and using working clothes in the southern Kazakhstan Geological Administration. Razved i okh. nedr. 30 no.8:62-63 Ag '64. (MIRA 17:10)

1. TSentral nyy Komitet professional nogo soyuza rabochikh geologo-razvedochnykh rabot.

ZERNOV-Lev-Semenovich; OSTRINSKAYA, TSetsiliya Romanovna; POSTNIKOVA, Galina Valentinovna; SMIRNOV, N.V., otv. red.; MAZURKEVICH, M., red.izd-va; LEBEDEV, A., tekhn. red.

[Analysis of the managerial operations of enterprises]
Analiz khoziaiatvennoi deiatel'nosti predpriiatii. Moskva, Gosfinizdat, 1963. 167 p. (MIRA 16:12)
(Finance)

ZERNOV, M.S.

Ichthyofauna of Shapsukho Reservoir. Biul.Inst.biol.vodokhran. no.11:33-36 '61. (MIRA 15:8)

1. Zoologicheskiy institut AN SSSR. (SHAPSUKHO RESERVOIR—FISHES)

Zernov, M. S. - "Scientific and research activities of the Murmansk Biological Station of the USSR Academy of Sciences during the period from 1939 up to 1946," Trudy Murman. biol. stantsii, Vol. I, 1948, p. 33-38

SO: U-3600, 10 July 53, (Letopis 'Zhurnal 'nykh Statey, No. 6, 1949).

- 1. ZERNOV, N. F.
- 2. USSR (600)
- 4. Lobeline
- 7. Effect of lobeline and "cytiton" upon respiration in pneumonia in infants, Vop. pediat., 21, no. 1, 1953.

9. Monthly List of Russian Accessions, Library of Congress, April 1953, Uncl.

ZERNOV, N.G., CHUYEVA, L.F.

Symptomatology of patent ductus arteriousus in children and changes following surgery [with summary in English]. Pediatriia 36 no.7:10-16 Je '58 (MIRA 11:7)

ZERNOV, N.G., kand, med, nauk (Mogkva)

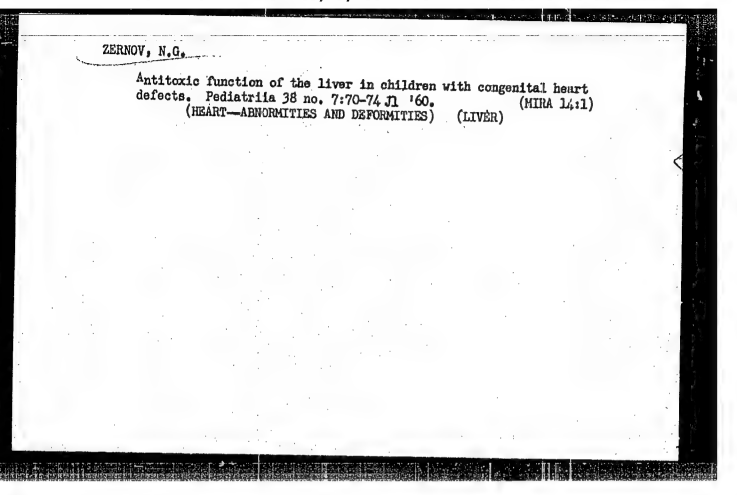
Bacterial endarteritis of the patent ductus arteriosus (Botallo's) in children, Kh.rurgiia no.1:18-23 '63.

(NIFA 17:5)

ZERNOV, N.G.

Study of the blood protein fractions by means of electrophoresis on paper in children and adolescents with congenital heart defects. Vop.okh.mat. i det. 4 no.6:87-88 N-D *59. (MIRA 13:4)

1. Iz Instituta grudnoy khirurgii Akademii meditsinskikh nauk SSSR.
(BLOOD PROTEINS) (PAPER ELECTROPHORESIS)
(HEART--ABNORMITIES AND DEFORMITIES)



ZERNOV, N.G.; SYUY LE-TYAN' [Hau Le-t'ien]

Importance of determining arterial pressure in the diagnosis of patent ductus arteriosus in children and adolescents. Grud. khir. 2 no.6:51-55 N-D 160. (MIRA 14:1)

l. Iz otdeleniya zabolevaniy serdtsa i sosudov u detey Instituta grudnoy khirurgii (dir. - prof. S.A.Kolesnikov; nauchnyy rukovoditel: akademik A.N.Bakulev) AMN SSSR. Adres avtorovi Moskva, Leninskiy prospekt, d.S. Institut grudnoy khirurgii AMN SSSR. (DUCTUS ARTERIOSUS) (BLOOD PRESSURE)

POLYAKOVA, Ye.N.; ZERNOV, N.G.

Case of serous meningitis and paralysis of the right facial nerve of the peripheral type in acute leukosis. Vop.okh.mat. i det. 7 no.9:89-90 S '62. (MIRA 15:12)

1. Iz 4-go Glavnogo upravleniya pri Ministerstve zdravookhraneniya SSSR (glavnyy pediatr prof. M.N.Kazantseva).

(MENINGITIS) (PARALYSIS, FACIAL) (LEUKEMIA)

ZERNOV, N.G. (Moskva, Sushchevskiy val, d. 14/42, kv. 264)

Differential diagnosis of patent ductus arteriosus in children. Grud. khir. 1. no.2839-45 Mr-Ap 159. (MIRA 16:5)

1. Iz Instituta grudnoy khirurgii (dir.- prof. A.A. Hisalov, nauchnyy rukovoditel* - akademik A.N. Bakulev) AMN SSSR.
(DUCTUS ARTERIOSUS)

ZERNOV, N.G.

Evaluation of the functional state of the cardiovascular system in congenital heart defects. Vop. okh. mat. i det. 7 nc.5:72-78 My '62. (MIRA 15:6)

1. Iz TSentral'noy klinicheskoy bol'nitsy 4-go Glavnogo upravleniya pri Ministerstve zdravookhraneniya SSSR (glavnyy pediatr - prof. M.N. Kazantseva).

(HEART—ABNORMITIES AND DEFORMITIES)

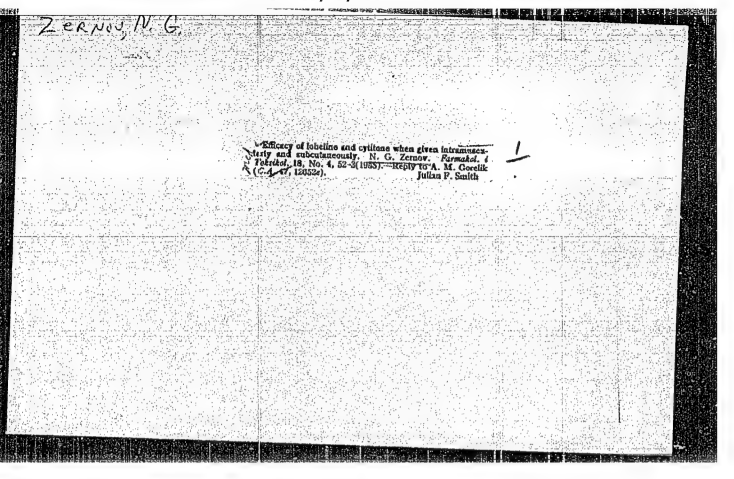
ART--ABNORMITIES AND DEFORMITIES (CARDIOVASCULAR SYSTEM)

ZERNOV, N.G.

Basic principles of organizing pedagogic and educational work in a pediatric hospital. Vop. okh. mat. i det. 7 no.2: 78-80 F '62. (MIRA 15:3)

1. Iz 4-go Glavnogo upravleniya pri Ministerstve zdravookhraneniya SSSR (glavnyy pediatr - prof. M.N. Kazantseva).

(PEDIATRICS-STUDY AND TEACHING)



ZERNOV, N.C.

ZERNOV, N.C.

Effectiveness of lobeline and of cytitone following intramuscular and subcutaneous injections; on A.M. Gorelik's article on the same subject. Farm. i toku. 18 no.4:52-53 Jl-Ag '55 (MLRA 8:11) (LOBELINE, administration, intramuscular & subcutaneous)

ZERNOV, N.G., kand.med.nauk

Some data on nitrogen metabolism in congenital heart defects in children and adolescents. Vop.okh.mat.i det. 5 no.4:23-28 J1-Ag 160. (NIRA 13:7)

1. Iz detskogo otdeleniya Instituta grudnoy khirurgii AMN SSSR (dir. - prof. S.A. Kolesnikov, nauchnyy rukovoditel' - akad. A.N. Bakuley).

(HEART--ABNOEMITIES AND DEFORMITIES) (NITROGEN METAEOLISM)

Prothrombin-forming function of the liver in congenital diseases of the heart. Grud: khir. 2 no.3:3-8 My-Je '60. (MIRA 15:3)

1. Iz Instituta grudnoy khirurgii ANN SSSR (dir. - prof. A.A. Busalov, nauchnyy rukovoditel' - akademik A.N. Bakulev). Adres avtora: Moskva, Leninskiy prosp., d.8, Institut grudnoy khirurgii AMN SSSR.; (HEART-DISEASES) (LIVER)

Carbohydrate function of the liver in congenital defects of the heart.

Kaz. med. zhur. no.6:11-13 N-D '61. (MIRA 15:2)

1. Institut grudnoy khirurgii AMN SSSR (direktor - prof. S.A.Kolesnikov), nauchnyy rukovoditel! - akademik A.N.Bakulev).

(HEART_ABNORMALITIES AND DEFORMITIES)

(LIVER) (CARBOHYDRATE METABOLISM)

ZERNOV, N.G. (Moskva, A-55, Sushchevskiy val.d,4/42, kv.264)

Functional pathology of the liver in congenital defects of the heart. Report no.1: Functional state of the liver in congenital defects of the heart of the "pale" type. Grud. khir. 2 no.5:28-33 S-) '60.

(MIRA 16:5)

1. Is instituta grudnoy khirurgii AMN SSSR (dir. - prof. S.A. Koleenikov, nauchnyy rukotovitel' - akademik A.N. Bauklev).

(LIVER) (HEARY-ABNORMITIES AND DEFORMITITS)

ZERNOV, N.G., kand. med. nauk

Clinical aspects and diagnosis of isolated stenosis of the

pulmonary artery in children. Vop. okhr. mat. i det. 6 no.6: 26-30 Je '61. (MIRA 15:7)

1. Iz 4-go upravleniya pri Ministerstve zdravookhraneniya SSSR (glavnyy pediatr - prof. M.N. Kazantseva).

(ARTERY_DISKASES)

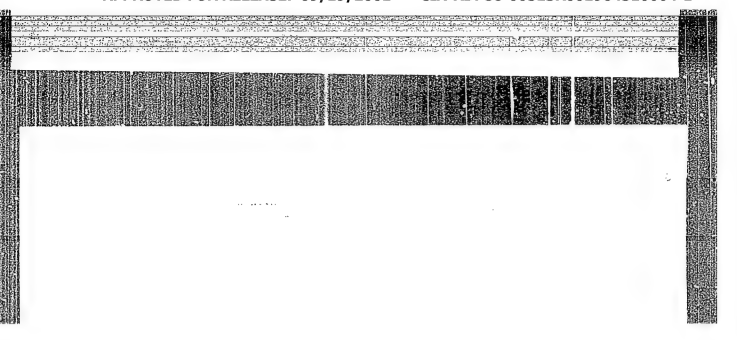
KOLESOV, A.P.; KUTUSHEV, F.Kh.; DAVYDOV, V.P.; YEGOROV, P.I.; ZERNOV, N.P.

Surgical treatment of bronchiectasis in children [with summary in English, p.160). Vest.khir. no.5:86-94 My '57. (MLRA 10:7)

1. Iz khirurgicheskoy kliniki usovershenstvovaniya vrachey (nach. - prof. P.A.Kupriyanov) i kliniki detskikh bolezney (nach. - prof. M.S. Maslov) Voyenno-meditsinskoy ordena Ienina akademii im. S.M.Kirova. Adres avtorov: Ieningrad, 9. pr. K.Marksa, d.7/8, khirurgicheskaya klinika usovershenstvovaniya vrachey.

(BRONCHIECTASIS, in inf. and child surg.)

"Radia	ition I	attern	for a	Dielectric	c Antenna'	, Radio,	No. 3	, p 61,	1950.		
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ZERNOV, Nikoley Viktorovich, for Doctor of Tech Sci on the basis of dissertation defended 12 Feb 59 in the Council of the Institute of Radio Engineering and Electronics of the Acad Sci USSR, entitled:

"Theory of wave-band week directional antenness ultra short-antenness" (HIVISSO USSR, 2-61, 16)

20113

5/109/60/005/012/011/035 E192/E482

9,9000 (also 1127)

AUTHOR:

Zernov, N.V.

TITLE:

The Electromagnetic Field of a Magnetic Dipole in an

Infinite Dielectric Layer With Reflecting Plane

FURIODICAL: Radiotekhnika i elektronika, 1960, Vol.5, No.12,

pp.1937-1943

The paper considers an infinite dielectric layer above an Th. VT: ideally conducting plane with an elementary magnetic dipole with axis parallel to the reflecting plane. The paper follows Lo (sef.2). The radiation field is calculated by the method of asymptotic expansion about a point. The calculated radiation patterns show that the presence of a magnetodielectric appreciably changes the field distribution of the spherical wave in space. The field intensity shows a substantial dependence on the parameters or the medium. Calculations for articular cases show that the vertically polarized component of the surface wave is predominant. There are 5 figures and 4 references: 5 Soviet and 1 non-soviet.

SUBMITTED:

March 28, 1960

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ZERNOV, Nikolay Viktorovich; KARPOV, Veniamin Grigor yevich; KRYLOV, N.N., retsenzent; KAZAKNOVSKIY, D.M., nauchn. red.; PAVLOVA, L.S., red.

[Theory of radio circuits] Teoriia radiotekhnicheskikh tsepei. Moskva, Energiia, 1965. 891 p. (MIRA 18:5)

PEREL'SHTEYN, Naum L'vovich; KOBLIKOV, M.P., red.; ZERNOV, P.M., ctv. za vypusk; SUKHAREVA, R.A., tekhn.red.

[Using prestressed reinforced concrete in construction] Predvaritel'no napriezhennyi shelezobeton v stroitel'stve. Hoskva. Ob-vo po rasprostraneniiu polit. i nauchn.znanii RSFSR, 1959. 41 p. (Moskovskii dom nauchno-tekhnicheskoi propagandy. Peredovoi opyt proizvodstva. Seriia: Stroitel'stvo, no.4).

(MIRA 13:6)

(Prestressed concrete)

ZERNOY, P.M.

Prospects for raising technological standards in constructing electric transmission lines; from the report by P.M.Zernov, Deputy Minister of Communications of the U.S.S.R. at the session of the mection of construction for the transportation industry of the All-Union Conference on Building. Transp. stroi. 8 no. 519-11 My 158. (MERA 11:7)

1. Zamestitel' ministra svyazi SSSR.

(Electric lines—Undergound)

(Exceveting machinery)

ZERNYC	Build het	8 no. 8:1-2 (MIRA 11:8)			
	1. Zamest	titel' ministra svyaz (Telecom (Bui	i SSSR. munication) lding)		
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ZERNOV P. 3

19(8)

SOV/111-59-6-6/32

AUTHOR:

None given

TITLE:

The Construction of Communication Equipment - on the

Level of New Goals

PERIODICAL: Vestnik svyazi, 1959, Nr 6, pp 1-4 (USSR)

ABSTRACT:

The article presents information on an all-Union conference of construction specialists of the USSR Ministry of Communications, which was convened in Mos-Two reports were heard with a discussion following them. The first report was delivered by N.D. Psurtsev, the USSR Minister of Communications, on "Principles of the Development of Communication Means for 1959 - 1965, and Goals for Fulfilling the Plan of the Construction of Communication Equipment for 1959, and the Further Increase in the Technical Level of the Construction of Communication Equipment". In this report, Psurtsev pointed out that the capital investment into the construction of communication equipment will be doubled during the 1959 - 1965 period as com-

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The Construction of Communication Equipment - SOV/111-59-6-6/32 New Goals

pared with the past 7-year period. The podryadnyye tresty (contractor trusts) will do 22% more construction in 1959 than they did in 1958. The mechanization of construction is insufficient for the planned amount of work, and measures are being taken to provide for construction equipment and for automobile-transport means of very high capacity. The workshops of the contractor trusts will have to produce more "small" means of mechanization. Permanent local construction-and-assembly units "GTS" are being organized to provide for a stable labor force and for a base for the construction of urban telephone networks. The mechanization of radiofication and "telephonization" work, carried out by SMUR and SMURCh, will be increased from 5 to 60% in the construction of overhead radiofication and "VRS" (intra-area communications) lines, and up to 80% in the construction of cable lines. Also, the production and the use of reinforced concrete masts should be promoted. To bring the project development work nearer

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to the construction sites, branch project institutes were organized during 1958 in some Soviet republics. e.g. in Tashkent, Tbilisi; the branch institute in Kiyev was expanded; a branch institute is planned for Novosibirsk in 1959. The standard projects have raised the technical level of construction, and are being further improved along with the modernization of equipment, production of new parts and their standardization. Nevertheless, the costs of the projects are still too high, and there are cases of defective projects and, especially often, of inaccurate costs estimates. The cooperation between the local project institutes and the scientific research institutes of the Ministry of Communications is lagging and will have to be im-The second report was delivered by Zernov, P.M., the USSR Deputy Minister of Communications, on The Results of the Fulfilled Plan of the Investment Building for 1958, and the Goals for Further Industrialization and Mechanization of Communication Objects".

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Zernov reviewed the achievements in investment building during the year 1958 and stressed that a number of construction organizations did not reduce the costs of construction-and-assembly work as planned, e.g. the trest "Radiostroy" (Trust "Radiostroy"). He pointed out that the planning of construction objects is not always accompanied with sufficient funds. The building investment plan for 1959 calls for an increase in construction activity of 16.5% as compared with the work volume accomplished in 1958. To achieve this, the building machinery pools will be increased and modernized: the Novosibirskaya and the L'vovskaya Baza (Novosibirsk and L'vov Bases) will be expanded, and a number of new bases will be established. The trusts will conduct an on-the-job training of 1,100 workers, and will improve the qualifications of an additional 1,020 workers; 86 engineers and 63 technicians will be assigned from among the graduates of special educational institutions. In the discussion following both re-

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ports, the operational and organizational conditions existing in the communication-construction industry were reviewed and criticized. The following persons took part in the discussion: Shmelev, Administrator of the trest "Mezhgorsvyaz'stroy" (Trust "Mezhgorsvyaz'stroy"); Turovskiy, Manager of a Main Cable Line; Lebedev, Worker of SMU-4; Yakov ev, Worker of a Main Cable Line; Anosovich, Manager of TsNIIS; Novikov, Head of Giprosvyaz'; Nogtev, Administrator of the Trust "Radiostroy"; Fortushenko, Head of NII of the USSR Ministry of Communications; Stoyanov, Head of the Proyektnyy institut Ministerstva svyazi SSSR (Planning Institute of the USSR Ministry of Communications) (GSPI); Alychenkov, Senior Work Superintendent of the Trust "Radiostroy"; Ministers of Communications of the following republics: Afanas'yev - Belorusskaya, Sharkov - Uzbekskaya, Noskov - Kazakhskaya, Tsivun - Ukrainskaya, and Kavtaradze - Gruzinskaya; Kogan, Worker of the Kuybyshevskaya DRSV (Kuybyshev

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.The Construction of Communication Equipment - on the Level of

DRSV); Tugushi, Manager of the trest "Soyuztelefonstroy" (Trust "Soyuztelefonstroy"); Korenev, Manager
of the trest "Mostelefonstroy" (Trust "Mostelefonstroy");
Kalmykov, Welding-Team Leader of the Trust "Mostelefonstroy"; Semenkov, Head of the Glavnoye upravleniye
snabzheniya Ministerstva svyazi SSSR (Main Administration of Procurement of the USSR Ministry of Communications); Seval'nev, Head of the Glavnoye upravleniye
kapital'nogo stroitel'stva Ministerstva svyazi SSSR
(Main Administration of Capital Investments of the USSR
Ministry of Communications); Zelengurov, Administrator
of the Voronezh SMUR; Petrushin, Chief Engineer of
the GUMTTS; Yarchevskaya, Chief Engineer of the Trust
"Mezhgorsvyaz'stroy"; and others, altogether more
than 30 persons. There is one photo.

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BARCCHINA, B.Ya.: KATUSHKIN, V.P.; MINSTER, V.Sh.; ABOVSKIY, B.TS.;
ALEKSANDROVICH, I.F.; ZERNOV, P.N.; SORINA, Ye.M.; DOLGOVA, I.M.;
POZIN, Z.S.; SMYKOV, B.A.

Recovery of carbon disulfide from the steam-air mixture from centrifugal machines. Khim. volok. no.4:69-70, '64. (MIRA 18:4)

l. Vsesoyuznyy nauchno-issledovateliskiy institut iskusstvennogo volokna (for Barochina, Katushkin, Minster). 2. Mogilevskiy zavod iskusstvennogo volokna (for all except Barochina, Katushkin, Minster).

ZERNOV, P. N.

Mogilev Factory striving for the improvement of production. Khim. volok. no.6:47-49 162. (MIRA 16:1)

(Mogilev-Textile fibers, Synthetic)

ZERNOV, P.N.; CHERNOVA, K.M.; BURENKOVA, L.F.

Spinning of silk at variable speed. Khim.volok. no.4:72-74 '60.
(MIRA 13:10)

1. Mogilevskiy zavod.
(Rayon spinning)

ZERNOV, S., ingh.

Depth of the single water system of the European U.S.S.R. Rech. transp. 21 no.5:32-34 My '62. (MIRA 15:5)

(Inland navigation)